TABLE 2A. General Statistics by Geographic Areas and Type of Operation: 1963 and 1958-continued

	1963											1958		
Division, State, and type of operation	Establis <mark>h</mark> ment		All employees		Production, development, and exploration workers			Cost of supplies nurchas		Cost of	Receipt			
	Total	With 20 emplo y-	Total	Payroll	Total	Man-		Value added	ed energy, and	nurchas ed machine	for services and shipment	Canital exnendi-	All employe	Value added
	(numb	ees or more	(numbe	(\$1,000)	(numbe		Wages (\$1,000)	mining (\$1.000)	work (\$1,000)_	installed (\$1,000)	s (\$1.000)	tures (\$1,000)	es (number)	mining (\$1 <mark>,</mark> 000)
Principal Types of Services	INDUSTRY 1381 DRILLING OIL AND GAS WELLS Continued													
West South Central Continued Oklahoma total Drilling oil, gas, dry, or service Drilling in, spudding in, tailing in, Without well operations With well operations With well operations Without well operations Without well operations Texas Gulf Coast A total Drilling oil, gas, dry, or service With well operations Texas Gulf Coast A total Drilling oil, gas, dry, or service With well operations Texas Gulf Coast B, total Drilling in, spudding in, tailing in, and raworking wells Texas Gulf Coast B, total Drilling oil, gas, dry, or service With well operations Mithout well operations Drilling oil, gas, dry, or service With well operations Drilling oil, gas, dry, or service With well operations Drilling oil, gas, dry, or service With well operations Drilling oil, gas, dry, or service Unit well operations Drilling oil, gas, dry, or service Drilling oil, gas, dry, or service	303 242 61 891 650 106 5241 18 223 107 60 47 52 9 20 23 103 104 53 32 44 34 34 10 129 101 129 101 129 101 119 101 119 101 101 101 10	47 299 22 18 18 11 29 43 288 66 22 15 9 7 2 19 17 5 12 2 2 11 3 8 11 11 2 17 5 17 17 5 12 2 11 11 3 11 11 11 11 11 11 11 11 11 11 1	2 <mark>,8</mark> 40 11,78	23,225 5,495 104 228 84.236 16.062 68.174 19.992 1.670 18,322 17.192 12.065 2,409 9,656 5,127 5.882 4.060 2,654 1,822 13,491 1,351 9,338 2,802 2,604 2,312 292 7,300 6,548 1,872 4,721 4,721 501 3.676 3.219 1.170 2,049 457 5,366 1,753 4,904	5,100 3,958 1,142 17,10 0,	10,376 8,407 1,969 35,303 28,186 5,128 23,058 7,117 630 6,487 7,117 5385 3,455 64,52 802 777 4,663 3,729 3,230 934 1,156 979 177 2,818 2,493 3,1244 1,680 1,887 3255 81 1,429 481 9481 9481 9481 9481 9481 9481 9481	24,861 19,836 5,025 91,351 74,351 13,575 60,776 17,000 1,456 15,544 14,635 9,868 2,050 7,818 4,767 5,284 1,708 11,743 9,663 1,2315 2,080 2,452 2,243 209 6,632 6,023 1,762 4,261 609 1,77 432 3,390 1,047 1,923 420 4,636 1,612 4,061	53.97 4 42,95 9 11,01 5 206,82 9 167,08 5,714 4,701 35,04 3,744 4,701 35,04 3,745 18,20 2,549 15,65 3,71,44 4,716 2,549 11,27 3,716 3,718 4,718 5,718	33,516 31,348 2,168 116,44 3 107,60 20,212 87,393 8,838 8,838 7,950 15,7991 13,416 16,62 1,192 10,470 1,193 2,815 2,643 172 7,599 7,103 1,711 5,392 4,966 4,671 4,519 1,735 2,784 1,735 2,784 1,735 2,784 1,735 2,784 1,735 2,784	8,381 6,327 2,054 25,085 20,406 5,292 15,114 4,328 5,118 3,456 1,103 772 491 281 331 3,431 2,833 2,27 2,606 598 584 1,103 3,431 2,833 2,27 2,606 598 584 1,103 3,431 2,833 2,27 2,606 5,98 5,98 5,98 5,98 5,98 5,99 1,160 3,48 2,160 3,160	84,253 71,293 12,960 314,88 7 267,04 54,585 212,45 47.847 5,679 42,168 43,906 43,164 4,3162 13,440 17,030 12,707 5,203 40,108 33,173 40,108 33,173 40,108 29,155 6,835 8,860 8,215 645 23,407 15,126 1,984 1,984 1,984 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,233 1,281 1,384 1,013 1,281 1,275 4,023 7,252 1,064 16,818	11,618 9,341 2,277 33,470 28,056 8,064 19,992 5,414 2,153 6,486 4,608 2,239 2,369 1,878 4,1562 1,142 2,781 1,142 2,781 4,142 2,781 4,142 2,781 4,142 2,781 4,142 2,781 4,165 4,781 1,769 2,808 2,584 4,81 4,769 2,808 2,584 3,59 2,584 3,60 1,613 7,01 9,55 8,59 1,62	(NA) (NA) (1,14)	55.596 (NA) (NA) 190,427 170.583 60,461 110,122 19,844 3,730 16,114 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Without well operations Drilling in, spudding in, tailing in, spudding in, tailing in, which well operations Without well operations North Central Texas B, total Drilling oil, gas, dry, or service With well operations Without well operations Drilling in, spudding in, tailing in, and reworking wells (without well East Texas A, total Drilling oil, gas, dry, or service wells: East Texas B, total Drilling oil, gas, dry, or service With well operations With well operations Without well operations	10	1 13 3	967 807 160 647 160	4.267 1.206 3,061 637	275 847 692 76 616 155	1,330 228 1,102 298	2,885 610	2 5.010 10.992 1,504 952 8.033 4,711 939 11,65 9 3,59>. • 8 1,587 5,942 1,221	4,709 294 4,415 268	90 450 128	111919		(NA) (NA) (NA)	(NA) (NA)

Drilling in, spudding in, tailing in, and reworking wells
See footnotes at end of table.